IN THE CLAIMS:

- 30. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein said second termination is positioned in a first unit of the multiple unit building and said fourth termination is positioned in a second unit of the multiple unit building.
- 31. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein the first radome and the second radome are coextensive.
- 32. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein said first and second connector comprise a universal connector.
- 33. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 32 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.
- 34. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 32 wherein said universal connector comprises a LAN jack.
- 35. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 32 further comprising a first satellite antenna and a second satellite antenna positioned respectively within said first radome and said second radome.

- 36. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a flat antenna.
- 37. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.
- 38. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 35 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transverse-stub.
- 39. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein said first radome and said second radome are low-profile.
- 40. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein said first radome and said second radome have a color that substantially matches a roof color.
- 41. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 29 wherein said first radome and said second radome are contiguous with a mounting surface.
- 42. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 41 wherein the mounting surface is a roof.
- 43. (Currently Amended) A <u>multiple-unit</u> building as recited in claim 41 wherein the mounting surface is siding.

- 58. (Currently Amended)

 A <u>multiple-unit satellite ready</u>
 building as recited in claim 57 comprising wherein the satellite signals comprise
 computer signals and television signals.
- 59. (Currently Amended) A <u>multiple-unit satellite ready</u> building as recited in claim 57 wherein said first and second connector comprise a universal connector.
- 60. (Currently Amended) A <u>multiple-unit satellite ready</u> building as recited in claim 59 wherein said universal connector comprises a phone jack, a cable TV jack, and a satellite TV jack.
- 61. (Currently Amended)

 A multiple-unit satellite ready building as recited in claim 59 wherein said universal connector comprises a LAN jack.
- 62. (Currently Amended) A <u>multiple-unit satellite ready</u> building as recited in claim 57 further comprising a first satellite antenna and a second satellite antenna positioned respectively within said first radome and said second radome.
- 63. (Currently Amended)

 A multiple-unit satellite ready
 building as recited in claim 62 wherein said first satellite antenna and said
 second satellite antenna comprise a flat antenna.
- 64. (Currently Amended) A <u>multiple-unit satellite ready</u> building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a phase array antenna.

65. (Currently Amended) A multiple-unit satellite ready building as recited in claim 62 wherein said first satellite antenna and said second satellite antenna comprise a variable-inclination-continuous-transversestub.

66. (Currently Amended) A multiple-unit satellite ready building as recited in claim 57 wherein said first radome and said second radome have a color to substantially match a surface color.